STATEMENT OF WORK (SOW)

FOR THE REBUILD OF THE ASSAULT AMPHIBIOUS VEHICLE (AAV)

VT-400 ENGINE

NSN 2815-01-109-5052

AND THE

VT-400 ENGINE WITH CONTAINER

NSN 2815-01-140-8799

STATEMENT OF WORK FOR THE REBUILD OF THE ASSAULT AMPHIBIOUS VEHICLE (AAV) VT- 400 ENGINE NSN 2815-01-109-5052 AND THE VT-400 ENGINE WITH CONTAINER NSN 2815-01-140-8799

Table of Contents

PARAGRAP	PH/SECTION	<u>PAGE</u>
1.0	SCOPE	1
1.1	Background	1
2.0	APPLICABLE DOCUMENTS	1
2.1	Military Standards	1
2.2	Other Government Documentation and Publications	1
2.3	Industry Standards	2
3.0	REQUIREMENTS	3
3.1	General Tasks	3
3.2	Detailed Tasks	3
3.2.1	Phase I - Rebuild	3
3.2.2	Phase II - Inspection, Testing, and, Acceptance	4
3.2.3	Packaging, Handling, Storage, and Transportation (PHS&T)	4
3.3	Configuration Management	4
3.4	Government Furnished Equipment (GFE)/	4
	Government Furnished Materiel (GFM)	
3.5	Contractor Furnished Materiel (CFM)	5
3.6	Quality Assurance Provisions	5
4.0	REPORTS	5
4.1	Monthly Production Status Reports	5

STATEMENT OF WORK FOR THE REBUILD OF THE ASSAULT AMPHIBIOUS VEHICLE (AAV) VT-400 ENGINE NSN 2815-01-109-5052 AND THE VT-400 ENGINE WITH CONTAINER AND NSN 2815-01-140-8799

- 1.0 <u>SCOPE</u>. This Statement of Work (SOW), along with TM 88643B-45, establishes, sets forth tasks and identifies the work efforts that shall be performed by the contractor in the rebuild of the Amphibious Assault Vehicle (AAV) VT-400 Engine and the VT-400 Engine with Container, hereafter referred to as Engine or Engine with Container. This document contains minimum requirements to restore the Engine or Engine with Container to Condition Code "A". Condition Code "A" is defined as "serviceable/issuable without qualification, new, used, repaired or reconditioned materiel which is serviceable and issuable to all customers without limitations or restrictions including materiel with more than six months shelf-life remaining". National Stock Number (NSN) 2815-01-109-5052 identifies the Engine, and NSN 2815-01-140-8799 identifies the Engine with Container.
- 1.1 <u>Background</u>. Rebuild is defined as "that maintenance technique to restore an item to a standard as near as possible to original or new condition in appearance, performance, and life expectancy. This is accomplished through complete disassembly of the item; inspection of all parts or components, repair or replacement of worn or unserviceable parts using original manufacturing tolerances and/or specifications and subsequent reassembly of the item".
- 2.0 <u>APPLICABLE DOCUMENTS</u>. The following documents herein form a part of this SOW to the extent specified. Unless otherwise specified, the issues of these documents are those listed in the Department of Defense Index of Specifications and Standards (DoDISS) and supplement thereto which is in effect on the date of solicitation. In the event of conflict between the documents referenced herein and the contents of this SOW, the contents of this SOW shall be the superseding requirement.

2.1 Military Standards

MIL-STD-129 DoD Standard Practice: Military Marking for

Shipping and Storage

2.2 Other Government Documents and Publications

DoD 4160.21-M Defense Materiel Dispositional Manual

TM 88643B-45 Maintenance Instruction and Rebuild Standards

TM 09674A-25&P/4B Maintenance Instructions and Repair Parts List

Organizational, Intermediate and Depot Assault Amphibious Vehicle Model 7A1 Family of

Vehicles and RAM/RS

ANSI/EIA-649

TM 2350-45 **DMA Standard Procedures** MI 2350-25/97 DDM Transducer Relocation MI 2350-50/81 Smoke Generator Manual Valve Retention ECP E05068 Change Engine and Transmission Drain Hose ECP E05135 Inst. of Engine and Transmission Oil Sampling Valves ATPD 2232 Preparation for Shipment and Storage of: Engines Naval Sea Systems Command Engine, Diesel VT-400 Engineering Drawing 2600092, CAGE 80064 Naval Sea Systems Command Engine, Diesel VT-400 with Container Engineering Drawing 2600062, CAGE 80064 DoD 4000.25-1-M Military Standard Requisitioning and Issue Procedures (MILSTRIP) Military Handbooks (For Guidance) MIL-HDBK-61 Configuration Management Guidance 2.3 Industry Standards ANSI/ISO/ASOC 09001-2000 Quality Management Systems - Requirements Industry Standards (For Guidance)

Copies of Military Specifications and Standards are available from the DoD Single Stock Point, Document Automation and Production Service, Building 4D, 700 Robbins Avenue, Philadelphia, PA 19111-5094, commercial telephone number (215) 697-2179 or DSN 442-2179 or on the Internet at http://www.dodssp.daps.mil. Copies of other Government documents and publications requirements shall be obtained through the Contracting Officer: Contracts Department (Code 891), P.O. Drawer 43019, 814 Radford Blvd., Marine Corps Logistics Command, Albany, Georgia 31704-3019, commercial telephone number (229) 639-6761 or DSN 567-6761. Copies of engineering drawings, if applicable, shall be obtained from Supply Chain Management Center, Attn: Code 566-1A, 814 Radford Blvd, STE 20302, Albany, Georgia

National Consensus Standard for Configuration Management

31704-0320, commercial telephone number (229) 639-6476 or DSN 567-6476.

3.0 REQUIREMENTS

- 3.1 General Tasks. In fulfilling the specified requirements, the contractor shall:
- a. Provide materiel, labor, facilities, and services necessary to troubleshoot, test, diagnose, engineer, integrate, install, rebuild, and calibrate as required to make the Engine or the Engine with Container fully operational. Upon completion of rebuild, the Engine or Engine with Container shall be Condition Code "A".
- b. Conduct final-on-site testing, which may be witnessed by Marine Corps Systems Command (MCSC), Assault Amphibious Vehicle Systems (PMM143), Albany, Georgia representative.
- c. The Contractor shall be responsible for all structural, electrical, and mechanical requirements associated with the rebuild of the Engine or the Engine with Container as specified in TM 88643B-45 and TM 09674A-25&P/4B.
- d. Ensure all Engines or Engines with Containers meet the configuration of Naval Sea Systems Command Engineering Drawings 2600092, CAGE 80064 or Naval Sea Systems Command Engineering Drawing, 2600062, CAGE 80064.
- e. All mandatory replacement parts identified in TM 09674A-25&P/4B shall be replaced 100 percent. Replacement parts may be reused if they meet the applicable inspection requirements in TM 2350-45. All parts shall be disposed of in accordance with DoD 4160.21-M.
- 3.2 <u>Detailed Tasks</u>. The following tasks describe the different phases for the rebuild of the Engine or the Engine with Container.
- 3.2.1 Phase I Rebuild. The Contractor shall receive Engine or the Engine with Container for rebuild. The Contractor shall then disassemble the Engine or the Engine with Container into components and conduct the rebuild process. The Contractor shall rebuild components in accordance with the requirements in TM 88643B-45, and this SOW. The Contractor shall be responsible for supplying all equipment, tools, test equipment, and materiels to conduct this effort. The Contractor shall be responsible for the integration and assembly of all components. All Modification Instructions (MIs) MI 2350-25/97 and MI 2350-50/81 and Engineering Change Proposals (ECPs) ECP E05068, ECP E05135 of this SOW will be applied. The configuration identification for the Engine is defined by the specifications annotated on current revision level of Naval Sea Systems Command Engineering Drawing 2600092 Cage, 80064. The Engine with Container is defined by the specifications annotated on current revision level of Naval Sea Systems Command Engineering Drawing 2600062 Cage 80064. A Rebuild Data Plate shall be installed in the center in the rear, below the item identification plate. The rebuild data plate shall contain the following (REBUILT BY:) (INSPECTED BY:) and (DATE REBUILT:). The plate shall be no more than .008 in thickness, "2 3/4" in length and 3/4" in height.

3.2.2 Phase II - Inspection, Testing, and Acceptance

Inspection, testing, and acceptance of the Engine or the Engine with Container shall be conducted in accordance with TM 88643B-45 and ANSI/ISO/ASQC Q9001-2000, Quality Management Systems - Requirements. The Contractor shall correct any deficiencies discovered.

3.2.3 Phase III - Packaging, Handling, Storage, and Transportation (PHS&T)

- a. The Contractor shall be responsible for the application of preservation and packaging of item(s) being repaired under the terms of this SOW. Items scheduled for long-term storage or shipment overseas destinations shall be in accordance with Level "A" requirements of ATPD 2232, Type II Engine with Container, and Type IV Engine without Container. Items scheduled for domestic shipment for immediate use or short-term storage shall be to Level "B" requirements.
 - b. Marking for shipping and storage shall be in accordance with MIL-STD-129.
- c. The Marine Corps will provide the Contractor with shipping address (es) for delivery of the repaired equipment. The Contractor shall be responsible for arranging for shipment to the pre-designated site(s). The Marine Corps shall be responsible for transportation costs associated with shipping the subject equipment to and from the Contractor.

3.3 Configuration Management

- a. The Contractor shall apply configuration control procedures to established configuration items. The Contractor shall not implement configuration changes to an item's documented performance or design characteristics without prior written authorization. If deemed necessary to temporarily depart from the authorized configuration, the Contractor shall prepare and submit a Request For Deviation (RFD). MIL-HDBK-61 and ANSI/EIA-649 provide guidance for preparing RFDs.
- b. The creation and submission of RFDs shall be accomplished using MEARS CREATE software, which resides at a secure web site, https://mearl.redstone.army.mil. For the purpose of gaining access to the web site, the Contractor shall request user-id and password privileges from the Requiring Office identified in Block 6 of the applicable Contract Data Requirements List. The Contractor shall direct technical or functional questions concerning usage of MEARS CREATE software to the Requiring Office for guidance. The Contractor shall notify the Requiring Office by electronic mail when completed MEARS RFDs are ready for formal submission.
- 3.4 Government Furnished Equipment (GFE)/Government Furnished Materiel (GFM). The Management Control Activity (MCA) (Code 581-1B) will coordinate GFE/GFM requests and maintain a central control system on all government owned assets in the Contractor's possession. The MCA will forward a GFE Accountability Agreement to the Contractor for signature on an annual basis to establish a chain of custody and property responsibility for Marine Corps assets. The Contractor is to acknowledge receipt of GFM to the MCA within 15 days of receipt. This

can be done by mailing a copy of the DD 1348 to Materiel and Distribution Department, Distribution Management Branch, Management Control Activity (Code 581-1B), 814 Radford Blvd., STE 20320, Albany, Georgia 31704-0320 or faxing a copy to commercial telephone number (229) 639-5498 or DSN 567-5498.

3.5 <u>Contractor Furnished Materiel (CFM)</u>. The Contractor may requisition materiels as required in the performance of this SOW through the DoD Supply System. DoD 4000.25-1-M (MILSTRIP) Chapter 11 provides guidance to the contractors on the requisitioning process. The decision to utilize CFM procured from the DoD Supply System shall be based upon cost effectiveness, availability of materiel and the required completion/delivery date.

3.6 Quality Assurance Provisions

- a. The performance of the Contractor's quality of work performed, material provided and documents written shall be subject to in-process review and inspection by the MCSC (PMM143), Albany, Georgia representative during contract performance. Inspection may be accomplished at any work location. The MCSC (PMM143), Albany, Georgia representative requires, at a minimum, two weeks notice of acceptance tests to allow for sufficient time for the MCSC (PMM143), Albany, Georgia representative to witness acceptance. Inspection by the MCSC (PMM143), Albany, Georgia representative of acceptance tests, materiels and associated list furnished hereunder does not relieve the Contractor from any responsibility regarding defects or other failures to meet the SOW requirements which may be disclosed prior to final acceptance.
- b. The contractor shall provide and maintain a Quality System that, as a minimum, adheres to the requirements of ANSI/ISO/ASQC Q9001-2000, Quality Management Systems Requirements. The Contractor's work shall be subject to in-process reviews and inspections for compliance with these procedures and standards by the MCSC (PMM143), Albany, Georgia representative. Noncompliance with these quality assurance procedures resulting in degraded quality of work may result in a stop-work order requiring action by the Contractor to correct the work performed and to enforce compliance with quality assurance procedures or face contract termination. Notwithstanding such inspection, it shall be the Contractor's responsibility to ensure that the entire system meets the performance requirements of this SOW.
- 4.0 <u>Reports</u>. All reports shall be submitted in hard copy to Marine Corps Systems Command, Attn: PMM143, 814 Radford Blvd, STE 20343, Albany, Georgia 31704-0343, unless directed otherwise in a Contract Data Requirements List.
- 4.1 <u>Monthly Production Status Reports</u>. A monthly Production Status Report shall be submitted summarizing the progress and status of the Engine or Engine with Container.

CONTRACT DATA REQUIREMENTS LIST

(1 Data Item)

Form Approved OMB No. 0704-0188

The public reporting burden for this collection of information is estimated to average 110 hours per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing the burden, to Department of Defense, Washington Headquarters Services, Directorate for Information Operations and Reports (0701-0188), 1215 Jefferson Davis Highway, Suite 1204, Arington, VA 22202-4302. Respondents should be aware that notwithstanding any other provision of law, no person shall be subject to any penalty for failing to comply with a collection of information if it does not display a currently valid OMB control number. Please DO NOT RETURN your form to the above address. Send completed form to the Government Issuing Contracting Officer for the Contract/PR No. listed in Block E.

A. CONTRACT I	LINE ITËM NO.	B. EXHII	C. CATEGORY: TDP TM OTHER X								
D. SYSTEM/ITE AAV VT-400	M Engine With Cor				RACTOR		-				
1. DATA ITEM NO.	2. TITLE OF DATA ITEM		3. SUBTITL			E				17. PRICE GROUP	
A001		STATUS RE									
4. AUTHORITY (Data Acquisition Document No.) DI-MGMT-81255			5. CONTRACT REFERENCE SOW 4.1			6. REQUIRING OFFICE PMM 14	13/AAV	7S	j	18. ESTIMATED TOTAL PRICE	
7. DD 250 REQ							14. DISTRIBUTION				
LT			ITHLY	i	see Blk 16		t	. COPIES		i 	
8. APP CODE A		11. AS OF DATE		13. DATE OF SUBSEQUENT SUBMISSION		a. ADDRESSEE	Draft	Fin Reg	al Repro		
16. REMARKS Block 4 Contra do not apply to	actor format is aut	horized. 10.1.10.2	Delete the foll 2.3, 10.2.5, 10	lowing paragraphs	as they	MCSC (AAVS) Albany,GA	0	1	0	 	
	0.2.1.d use job or					MCSC(584-2) _	0	1	0		
In paragraph 1	0.24 and 10.27 re Schedule Line Iter	place "C	LIN" with "C	LIN or MWSLIN	"	Albany, GA					
	12. The report shission shalf be 30		•							: { 	
	Status Report shamanRE@mcsc.us	-								 	
Distribution St	atement A: Appro	val for p	ublic release,	distribution is unl	imited.						
						<u> </u>		-			
										 -	
										;	
										İ	
							<u> </u>				
							1			 	
G. RREPARED E	av .		H. DATE	I. APPROVE	U BA	15. TOTAL	J. DA	2 TE	0	 	
Van	2 Cann		10-220	1) (RC	annon	Ì	12-0	ا جر	 	
DD FORM 14	23-1, AUG 96 (E	G)		OUS EDITION MAY	BE USED	. Pag	je	of	Pages	1	

CONTRACT DATA REQUIREMENTS LIST

(1 Data Item)

Form Approved OMB No. 0704-0188

The public reporting burden for this collection of information is estimated to average 110 hours per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing the burden, to Department of Defense, Washington Headquarters Services, Directorate for Information Operations and Reports (0701-0188), 1215 Defereson Davis Highway, Suite 1204, Arlington, VA 22202-4302. Respondents should be aware that notwithstanding any other provision of law, no person shall be subject to any penalty for failing to comply with a collection of information if it does not display a currently valid OMB control number. Please DO NOT RETURN your form to the above address. Send completed form to the Government Issuing Contracting Officer for the Contract/PR No. listed in Block E.

A. CONTRACT I	INE ITEM NO.	B. EXHII	BIT	C. CATEGORY:				w. W				
-71		TDP TM OTHER						_				
D. SYSTEM/ITEM AAV VT-400 Engine			E. CONTRACT	/PR NO.	F. CONT	RACTOR						
1. DATA ITEM NO.	2. TITLE OF DATA ITEM											
1. DATA NEM NO.	2. TITLE OF DATATIEM	l			3. SÜBTITL	-E					17. PRICE GROUP	
A002		UCTION						Ionthly Production Status Report				
,	Acquisition Document No.) MGMT-81255		5. CONTRACT REF	SOW 4.1		6. REQUIRII		2/A A 3	r C		18. ESTIMATED TOTAL PRICE	
7. DD 250 REQ	9. DIST STATEMENT	ENCY 12. DATE OF FIRST SUBMISSION			PMM 143/AAVS							
LT	REQUIRED		ITHLY	see Blk 1		14.	DISTRIBUT					
8. APP CODE		11. AS OF		13. DATE OF SUBSEQUE		- ADF	DECCE		. COPIES			
	A			SUBMISSION		a. ADDRESSEE	Draft	Reg	nal Repro			
16. REMARKS						MCSC (A A V(C)	0	1	Q O		
Block 4 Contra	actor format is aut the deliverable.	horized.	Delete the foll	owing paragraphs	as they	Albany,				\vdash		
						MCSC (0	1	0	li	
	0.2.1.d use job or					Albany,					İ	
In paragraph 1	0.24 and 10.27 re Schedule Line Iter	place "C	LIN" with "C	LIN or MWSLIN	***	,						
											-	
Blocks 10 and	12. The report sha ission shall be 30	all be sub	mitted on the	tenth of each mo	nth.							
addresses Hoff	Status Report sha manRE@mcsc.us	all be trai mc.mil a	nsmitted via E and Maynard V	-Mail to the follow M@matcom.usm	ving c.mil							
	atement A: Appro											
Distribution St	atement A. Appro	vai ioi p	uone release,	distribution is diff	imicu.							
											li	
											[]	
						-						
											li	
											[1]	
				ė								
						45 505::					j	
G. PREPARED	RY		H. DATE	I, APPRQVE	D BY	15. TOTAL		J. DA	2	0		
	$\mathcal{I}_{\mathcal{C}}$		5412	1	50			ļ				
l Mass	annor	ノ	10-72	03 Male	Kla	ann		10:	1210	75	[]	
DD FORM 14	23-1, AUG 96 (E	G)		OUS EDITION MAY	<u> </u>		Page	<u> </u>	of	Pages	<i>[</i>]	

CONTRACT DATA REQUIREMENTS LIST

(1 Data Item)

Form Approved OMB No. 0704-0188

The public reporting by Mer, for this collection of information is estimated to average 110 hours per response, including the time for reviewing instructions, searching existing date sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing the burden, to Department of Defense, Weshington Headquarters Services, Directorate for Information Department of Defense, Weshington Aritington, VA 22202-4302. Respondents should be aware that notwithstending any other provision of law, no person shall be subject to any penelty for failing to comply with a collection of information if it does not display a currently valid OMB control number. Please DO NOT RETURN your form to the above address. Send completed form to the Government Issuing Contracting Officer for the Contract/PR No. listed in Block E.

A. CONTRACT LINE I	A. CONTRACT LINE ITEM NO. B. EXHIBIT C. CATEGORY:										
D. SYSTEM/ITEM		TDPTMOTHER				X					
VT-400 Engine&Engine w/Container			er F. CONTRACT/PR NO. F. CONTRA			CUIUN					
1. DATA ITEM NO.	2. TITLE OF DATA ITEM			3. SUBTITLE					17. PRICE GROUP		
в001	Red	quest For	Deviation (RI	FD)	Config	uration Mar	nageme	ent			
4. AUTHORITY (Data Acquise			5. CONTRACT REFEREN	ICE 6. REQUIRING OFFICE							18. ESTIMATED TOTAL PRICE
7. DD 250 REQ	MAN-80640C 9. DIST STATEMENT	10. FREQUENC		OW Para 3.3			MCLCA DISTRIBUTION	A (566))		
NO	REQUIRED		SREQ	ASREO	14.	1	h. COPIES				
8. APP CODE		11. AS OF DAT	-	13. DATE OF SUBSEQUENT SUBMISSION		a. ADDRESSEE		Fi			
N/A	Α			208W(22ION				Draft	Reg	Repro	1
18. REMARKS							A (566-1)	0	1	0	
ADOBE (.pdf)	RS RFD text files formatted softwar	shall be re produc	created using	MICROSOFT (.d	loc) or	MCSCA	A (AFSS)	0	0	0	1
BLKs 10 & 12 nonconforming documentation.	- RFDs shall be s material or proce	submitted esses whi	to obtain auth ch do not mee	orization to delive t prescribed confi	er guration						
	submission notifi										
_			1 h 1	ing a Margaran	7 1 1						
formatted softv	accompanying fig vare or CCITT Gr	ures snai roup 4 gr	aphic file with	a minimum dens	ity of						
	t for MEARS CR 25 or smithdc@le										1
at DSN 367-64	25 or smithdc@le	ogcom.u	smc.mil.								1
											1
								•			
						-	· · · · · ·				Ì
										_]
											İ
							<u> </u>				1
								<u> </u>			1
Distribution Sta	atement A: Appro	ved for p	ublic release,	distribution is unl	imited						
-								<u> </u>			
											i
<u> </u>											
i											
G. PREPARED BY	<u> </u>	-0:	H. DATE	I. APPROVED B	7	15. TOTAL		J. DAT	<u>1</u> F	0	
	Ana Cor	uns	1		ا ا			U. DAT	-	i	
Mrs Do	me Smith		170tc	13 4/1					_		1
D FORM 1423-	1 AUG 96 (EG)		PR	EVIOUS EDITION MAY BE	USED.			Page	of	Pages	